

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1376	502/325.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 10:43
S3	4	("3897221"   "4797267"   "5958367"   "6087024").PN.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 11:42
S4	2878	(silver nitrate or agno3 or "agno. sub.3") and dextran	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:32
S5	470	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and (porous)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:33
S6	106	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and (porous) and (bake or baking or calcine or calcination or calcining or burn or burning)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:34
S7	59	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and (porous) and (bake or baking or calcine or calcination or calcining or burn or burning) and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:34

S8	0	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and (porous) and (bake or baking or calcine or calcination or calcining or burn or burning) and catalyst and 502/325.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:36
S9	1	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and (porous) and (bake or baking or calcine or calcination or calcining or burn or burning) and catalyst and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:38
S10	1	(silver nitrate or agno3 or "agno. sub.3") and dextran and (water or solution or aqueous) and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:38
S11	1	(silver nitrate or agno3 or "agno. sub.3") and dextran and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:38
S12	2	(silver nitrate or agno3 or "agno. sub.3") and (dextran or polysaccharide) and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:38
S13	3	(silver nitrate or ag) and (dextran or polysaccharide) and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:42
S14	3	(silver or ag) and (dextran or polysaccharide) and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:42
S15	5	(dextran or polysaccharide) and 502/344,347.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:42

S16	39	("2409494"   "3162607"   "3377269"   "3630888"   "3709832"   "3770617"   "3873470"   "3898155").PN. OR ("4102822").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 14:44
S17	924	(silver nitrate or agno3 or "agno. sub.3") and (dextran) and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:46
S18	339	(silver nitrate or agno3 or "agno. sub.3") and (dextran) and catalyst and (porous or pore or microporous or micropore or open framework)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:47
S19	29	(silver nitrate or agno3 or "agno. sub.3") and (dextran) and catalyst and ((porous or pore or microporous or micropore or open framework) same (silver) same (support or catalyst or material))	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:48
S20	7	(silver nitrate or agno3 or "agno. sub.3") and (dextran) and catalyst and (porous or pore or microporous or micropore or open framework) and "502". clas.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:49
S21	1	"6117592".pn.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:54
S22	1	"5213612".pn.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:54
S23	1	"4225346".pn.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 14:54

S24	15	("3796565"   "3839026"   "3899325"   "4113480").PN. OR ("4225346").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/29 15:00
S25	7206	dextran and (silver nitrate or copper nitrate or titania or zeolite) and (porous or mesoporous or zeolite or catalyst support or network)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:06
S26	219	dextran same (silver nitrate or copper nitrate or titania or zeolite) same (porous or mesoporous or zeolite or catalyst support or network)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:06
S27	31	dextran same (silver nitrate or copper nitrate or titania or zeolite) same (porous or mesoporous or zeolite or catalyst support or network) and (bake or baking or calcine or calcination or calcining or sinter or sintering or burn or burning)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:07
S29	1537	zeolite and dextran	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:09
S30	331	zeolite and dextran and (bake or baking or calcine or calcination or calcining or sinter or sintering or burn or burning)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:09
S31	301	zeolite and dextran and (bake or baking or calcine or calcination or calcining or sinter or sintering or burn or burning) and (aqueous)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:10

S32	253	zeolite and dextran and (bake or baking or calcine or calcination or calcining or sinter or sintering or burn or burning) and (aqueous) and (gel or solidify)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 15:10
S33	585	(template or templating) same (\$porous or sponge\$) and (starch or polysaccharide or dextran or carbohydrate polymer)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:12
S34	455	(template or templating) same (\$porous or sponge\$) and (starch or polysaccharide or dextran or carbohydrate polymer) and (silver or ag or copper or cu or silica or silicalite or titania)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:13
S35	24	(template or templating) same (\$porous or sponge\$) and (starch or polysaccharide or dextran or carbohydrate polymer) and (silver or ag or copper or cu or silica or silicalite or titania) and "502". clas.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:14
S36	2	dextran same templating	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:18
S37	451	dextran same template	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:19
S38	12	dextran same template and catalyst and \$porous	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:19

S39	22	502/344,347.ccls. and templat\$3	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:21
S40	0	zhang.in. and templating and starch	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:27
S41	1344	(template or templating) and (metal same porous) and (dextran or polysaccharide or cellulose or starch)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:39
S42	0	(template or templating) same (dextran or polysaccharide or cellulose or starch) (metal same porous)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:39
S43	95	(template or templating) same (dextran or polysaccharide or cellulose or starch) and (metal same porous)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 16:39
S44	254	potato starch with molecular weight	US-PGPUB; USPAT	ADJ	ON	2008/04/30 11:58
S45	51	potato starch with molecular weight and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/04/30 12:00
S46	49	potato starch with molecular weight and ("100000" or "100,000")	US-PGPUB; USPAT	ADJ	ON	2008/04/30 12:07
S47	24	potato starch with molecular weight same ("100000" or "100,000")	US-PGPUB; USPAT	ADJ	ON	2008/04/30 12:07
S48	73	dextran same (silver nitrate or AgNO3 or "agno.sub.3" or copper nitrate or cuno3 or "cuno. sub.3" or gold nitrate or platinum nitrate)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 18:52

S49	36	dextran same (silver nitrate or AgNO <sub>3</sub> or "agno.sub.3" or copper nitrate or cuno <sub>3</sub> or "cuno.sub.3" or gold nitrate or platinum nitrate) same (solid\$8 or gel \$8)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 18:54
S50	50	dextran same (silver nitrate or AgNO <sub>3</sub> or "agno.sub.3" or copper nitrate or cuno <sub>3</sub> or "cuno.sub.3" or gold nitrate or platinum nitrate) same (solution)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 18:54
S51	16	dextran same (silver nitrate or AgNO <sub>3</sub> or "agno.sub.3" or copper nitrate or cuno <sub>3</sub> or "cuno.sub.3" or gold nitrate or platinum nitrate) same (solution) and (porous or mesoporous or zeolite or catalyst support or network or sponge\$6)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 18:55
S52	0	dextran with silver with templ\$8	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:06
S53	0	dextran with silver same templ\$8	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:07
S54	20	dextran with silver nitrate	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:07
S55	162	(silver nitrate or AgNO <sub>3</sub> or "agno.sub.3" or copper nitrate or cuno <sub>3</sub> or "cuno.sub.3" or gold nitrate or platinum nitrate) same solution same (starch or polysaccharide or carbohydrate)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:26

S56	21	(silver nitrate or AgNO <sub>3</sub> or "agno.sub.3" or copper nitrate or cuno <sub>3</sub> or "cuno.sub.3" or gold nitrate or platinum nitrate) same solution same (starch or polysaccharide or carbohydrate) and (mesoporous or mesopore or templat \$4 or framework or sponge)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:27
S57	198	metal near salt with (starch or dextran or polysaccharide) with solution	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:34
S58	25	metal near salt with (starch or dextran or polysaccharide) with solution same (starch or polysaccharide or carbohydrate) and (mesoporous or mesopore or templat \$4 or framework or sponge)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:34
S59	342	423/592.1.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:36
S60	4	nitrate with dextran with solution same (gel or framework or solidif\$7)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:44
S62	1	soluble near4 metal with dextran with solution same (gel or framework or solidif \$7)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:46
S64	3	soluble near4 metal with dextran same solution and (gel or framework or solidif \$7)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:46



S65	611	metal near salt same (starch or dextran or polysaccharide) same solution and (framework or mesoporous or porous or sponge or rod)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:51
S66	84	metal near salt with (starch or dextran or polysaccharide) with solution and (framework or mesoporous or porous or sponge or rod)	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:51
S67	3	silver near4 (mesoporous or sponge or framework) and nitrate and dextran	US-PGPUB; USPAT	ADJ	ON	2009/01/09 19:52
S68	2	(5848351 6117592).pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/12 16:40
S69	1	("3376119").pn.	US-PGPUB; USPAT	ADJ	ON	2009/01/12 16:57
S70	44	(silver nitrate or agno3 or "agno. sub.3") and porous with framework	US-PGPUB; USPAT	ADJ	ON	2009/01/12 16:58
S71	44	(silver nitrate or agno3 or "agno. sub.3") and porous with framework	US-PGPUB; USPAT	ADJ	ON	2009/01/12 16:59
S72	45	(silver nitrate or agno3 or "agno. sub.3") same solution same (carbohydrate or starch or polysaccharide or dextran) and (porous or mesoporous or framework or sponge)	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:02
S73	0	cell formation same starch same dextran	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:15
S74	752	cell same starch same dextran	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:15

S75	56	cell same starch same dextran same gel	US-PGPUB; USPAT	ADJ	ON	2009/01/12 17:16
S76	25	("2627531"   "3099899"   "3549423"   "3946039"   "4109060"   "4206271"   "4273582"   "4569821"   "4913782"   "5640669").PN. OR ("6117592").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:16
S77	172	foam same dextran same (cellulose or starch or carbohydrate polymer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:30
S78	172	foam same dextran same (cellulose or starch or carbohydrate polymer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:30
S79	143	foam same dextran with (cellulose or starch or carbohydrate polymer)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:31
S80	14	foam same dextran with (cellulose or starch or carbohydrate polymer) and sinter\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:31
S81	307	foam and dextran with (cellulose or starch or carbohydrate polymer) and sinter\$4 NOT S80	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:34
S82	159	foam and dextran with (cellulose or starch or carbohydrate polymer) and sinter\$4 and poros\$7 NOT S80	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:35

S83	126	foam and dextran with (cellulose or starch or carbohydrate polymer) and sinter\$4 and poros\$7 NOT S80 and (silver or ag! or nickel or ni!)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:35
S84	1	foam and dextran with (cellulose or starch or carbohydrate polymer) and sinter\$4 and ("423"/\$.ccls. or "502"/\$.ccls.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/01/12 17:36

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